88.18 /21: vol. 7 no. -

Grain Marketun

SUMMARY AND **STATISTICS**

QUARTERLY

GRAIN DIVISION

AGRICULTURAL MARKETING SERVICE UNITED STATES DEPARTMENT LOAS. A GRICUÉTUREda

No. 2 Volume 9

Hyattsville, Maryland 20782

April 27, 1966

Grain prices generally declined during the January-April period with the sharpest loss in soft red winter wheat. Soybeans and flaxseed were the exception and made substantial gains. Wheat prices in April were well above a year ago while corn. soybeans and grain sorghum averaged lower. Stocks of feed grains on April 1 were 1 percent more than last year but 12 percent below average. Wheat stocks were down 21 percent while soybean holdings were 8 percent greater than a year earlier. Rye and flaxseed stocks were up sharply from a year ago.

WHEAT ... prices declined in the January-April period despite near record exports. Hard winter and spring wheat went down an average of 1-2¢ per bushel while soft red winter dropped 6-8¢ during the period. Soft white wheat declined 7¢ in the Pacific Northwest while hard winter went up 6¢ per bushel during the four-month period. Stocks of wheat in all positions, April 1, totaled 901 million bushels --245 million less than a year ago. Of the total stocks, Commodity Credit Corporation owned 450 million, a drop of 190 million from last year. Less than 70 million remained under price support at the end of March, about half that of a year earlier. Exports of wheat and flour, July through March, totaled about 620 million bushels. While this is slightly below the record of 623 million in 1963-64 it is sharply above the 512 million exported last season. Canadian stocks of wheat on March 31 totaled 750 million bushels compared with 718 million a year earlier. Wheat exports from United States, Canada, Argentina and Australia, July through March, totaled 1.350 million bushels -- 90 million more than the previous record in 1963-64 and 250 million more than the same months last year.

RYE ... prices dropped 7¢ per bushel at Minneapolis from January to April due in part to the limited demand for the large stocks. Rye stocks of 24.7 million bushels were 40 percent above a year earlier and the largest since 1944. Nearly 5 million bushels of the 1965 crop remained under price support while about the same amount was owned by CCC. Exports of rye totaled 1.7 million bushels -- about the same as last year but sharply below average. Consumption of rye for alcohol at 3.3 million bushels and milling for flour at 3.9 million were both above last year. The quantity remaining for feed at 8.3 million compares with 8.8 million used for feed July through March 1964-65.

CORN ... prices at the farm, January through March, averaged 3¢ per bushel below last year due in part to the larger available supplies. Market prices strengthened during April but averaged 20 below April 1965. Stocks of corn in all positions on April 1 totaled 2.9 billion bushels, slightly above last year but 445 million more than the April 1 5-year average. Reflecting the heavy sales, CCC noncommitted inventory dropped to 175 million on April 1 -- the smallest in 15 years. Farmers put only 205 million bushels of the record 1965 crop under price support by the end of March. Disappearance of corn the first six months of the season at 2,442 illion bushels was 192 million above last year. Exports of 358 million bushels the first half of the season were nearly 100 million above a year earlier. About 98 million bushels of corn were used for wet milling -- slightly above last year. Corn remaining for feed totaled 1,969 million bushels, an increase of 92 million over the same period a year ago. Animal units for 1965-66 are estimated at 169.1 million compared with 167.1 million for 1964-65. Feeding of corn per animal unit totaled 11.6 bushels the first half of the season as against 11.2 last year.

OATS ... prices declined 2¢ per bushel in the January-April period due mainly to the larger stocks. Market prices in April were 1-2¢ below April 1965. Disappearance, mainly for feed, July through March, totaled 696 million bushels -- 29 million below the same period last year and the smallest in 25 years of record. Exports of nearly 24 million the first nine months compare with 3 million last year and 18 million the 5-year average. Canadian stocks of oats, March 31, totaled 247 million as against 241 million last year.

BARLEY ... prices generally declined in the January-April period. Despite the decline most market prices in April were above a year earlier. However, choice malting barley averaged 3¢ below a year ago at Minneapolis. Barley stocks in all positions totaled 199 million -- the smallest April 1 holdings since 1954. Disappearance of 320 million bushels, July through March, was 20 million less than last year due to the smaller feed use. Exports of 52 million were 14 million more while industrial use, mainly malt liquors increased by 2 million bushels. Stocks of Canadian barley, March 31, totaled 192 million -- 20 million less than a year ago:

GRAIN SORGHUM ... prices at the farm averaged 15¢ per cwt. below a year ago for the first three months of the calendar year. Market prices in April averaged 16¢ per cwt. below April 1965. Stocks of 407 million cwt. (586 million bushels) in all positions on April 1 were 25 million cwt. less than a year earlier. Of the total stocks, CCC owned 231 million with 75 million under loan or reseal. Record exports of nearly 70 million cwt. were double those of a year ago. The quantity remaining for feed at 212 million cwt. was 37 million more than for the same months of 1964-65.

SOYBEAN ... prices advanced 11-12¢ per bushel during the January-April period reflecting active export and domestic demand. Despite the advance, prices in April were 5-9¢ per bushel below April 1965. Stocks of 376 million bushels were 29 million less than a year ago. Crushings of 316 million bushels the first six months compare with 289 million crushed the same period last season. Record exports of 166 million were 35 million below last year. By the end of March, farmers had nearly 45 million bushels of 1965-crop soybeans remaining under price support.

FLAXSEED ... prices advanced 9% per bushel during the first four months of the calendar year. Despite the gain, prices in April were 3% below a year earlier. Stocks of flaxseed on April 1 totaled nearly 25.9 million bushels as against 17.5 million last year. Exports of flaxseed, July through March, at 3.3 million were somewhat below the 5.9 million exported last season. Crushings of flaxseed totaled 16.6 million -- only slightly less than for the same period a year ago.

GRAINS: MONTHLY AVERAGE CASH PRICES

(All prices in cents per bushel except grain sorghum in cents per cwt.)

COMMODITY MARKET		GRADE	Apr. 1966	Mar. 1966	Feb. 1966	Apr. 1965	Lo Ra	an te
			1/		12,00	1707	1965	1964
	Kansas City	No. 1 Hard Winter, Ord. Prot.	163	162	163	153	143	153
	Kansas City	No. 1 Hard Winter, 13% Prot.	173	172	171	157	147분	_
	Fort Worth	No. 1 Hard Winter	192	190	192	179	167	177
	Chicago	No. 2 Yellow Hard Winter	163	161	168	152	143	156
	Cincago	No. 2 Red Winter	163	163	171	149	148	156
	Toledo	No. 2 Red Winter	157	159	169	147	-	_
	Totedo	No. 2 Soft White	161	164	173	144	-	_
WHEAT	St. Louis	No. 2 Hard Winter	164	163	171	154	148	156
WILAI	St. Louis	No. 2 Red Winter	167	166	174	154	148	156
		No. 1 DNS, Ord. Prot.	174	172	175	174	158	163
	Minneapolis	No. 1 DNS, 13% Prot.	176	174	177	176	162분	_
	Minneapons	No. 1 DNS, 15% Prot.	185	189	192	178	168를	
		No. 1 H. Amber Durum	162	168	173	163	163	173
	Portland	No. 1 Soft White	153	151	157	152	144	147
•	Рогиана	No. 1 Hard Winter, Ord. Prot.	172	170	169	161	144	147
	Baltimore	No. 2 Red Winter (garlicky)	153	154	159	141	153	158
RYE	Minneapolis	No. 2	116	116	121	116	124	129
	Tr. Cin.	No. 2 White	135	137	141	175	_	_
	Kansas City	No. 2 Yellow	132	128	132	136	-	_
	Omaha	No. 2 Yellow	125	121	127	132	_	_
	Ol :	No. 2 Yellow	130	128	131	135		_
CORN	Chicago	No. 3 Yellow	127	125	128	132	_	_
	Toledo	No. 2 Yellow	128	127	129	133		_
	St. Louis	No. 2 Yellow	134	133	135	138	_	_
	Minneapolis	No. 2 Yellow	122	119	121	127	_	_
	Kansas City	No. 2 White	76	76	78	77	-	-
	Chicago	No. 2 Extra Heavy White	76	77	78	78		-
OATS	Toledo	No. 2 White	76	77	77	77	-	_
	Minneapolis	No. 2 Extra Heavy White	67	68	69	69	_	_
	Portland	No. 2 Extra Heavy White	78	79	81	84		_
	Kansas City	No. 3	122	118	118	105	95	102
		No. 3 or better Malting (Choice)	136	139	141	139	96	100
	Minneapolis	No. 3 or better	123	128	129	118	96	100
BARLEY	Portland	No. 2 Western 45 lbs.	126	129	134	116	103	107
	Stockton	No. 2 Western 46 lbs.	131	131	131	125	107	109
	Los Angeles	No. 2 Western 46 lbs.	132	136	137	131	107	109
	Kansas City	No. 2 Yellow	194	195	200	210	193	213
GRAIN	Fort Worth	No. 2 Yellow	224	226	226	242	217	229
SORGHUM	Los Angeles	No. 2 Yellow	247	247	243	262	234	246
	Chicago	No. 1 Yellow	1 295	286	291	304	-	- 240
	Toledo	No. 1 Yellow	289	282	287	302	-	_
SOYBEANS	Minneapolis	No. 1 Yellow	285	278	279	290	_	_
	Illinois Pts.	No. 1 Yellow	289	282	284	297	-	_
	I IIIIIOI o F to.	110. 1 101011	407	311	309	315	315	. 313

NOTE: The monthly average price is the simple average of the daily closing prices.

^{1/} Preliminary.

Wheat: Supply and distribution, 1956-66 SUPPLY

Year :	St			inning of			Pmods		:Imports:	Total
and :	Foremer:			lls, eleva [.]			Produ		: grain :	
quarter :	Farms	1/	:& 1	warèhouses	2/ : stoc	ks	: tion	1	: only :	supply
:				1.0	000 bushel	.s				
1959-64 Av.:				_,						
July-Sept:		62.588		1,135,656	.1.307	. 313	:1,189,	763	. 646	2,497,722
OctDec:	456 684	59 767	:	1,644,177	2,160					2,161,888
JanMar:			•	1,464,256	:1,871					1,873,338
AprJune:				1,268,125	:1,523					1,525,273
Season:	-	71,011	:	1,200,12			:1,189,	763		2,502,829
1964-65 :	•		•		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,) _ /	· - , - · · ,	,,,,,	. ,,,,,,	,,,,,,,,
July-Sept.:	75 /77 .	12 710		812,997	• 901	193	:1,290,	650	235	2,192,078
OctDec:				1,293,069	:1,811			, 0, 0		1,811,693
			:		:1,449					1,449,759
JanMar:			:	1,048,487						1,146,087
AprJune:		10,777		871,180	:1,145			650		
Season:	•		•		. 901	,±70	:1,290,	,0)0	04)	2,192,686
1965-66 :	300 030.	77 040	_	672 601	. 010	450	.7 226	7,7	, 100.	2 1// 520
July-Sept:			•	673,691			:1,326,	141		2,144,529
OctDec:			:	1,134,884	:1,708					1,708,302
JanMar:			:	920,026	:1,338	,893	:		: 130:	1,339,023
AprJune:	•	10,467	:	634,029	: 901	,290	:			
Season:	:		:		•		:		•	
				DISTR	IBUTION					
Year :	Used :	Milled	:	Exports:	Feed and	:		:Di	stributio	on - flour
and :	for :	for		-	residual		Total	:_i	n terms o	of grain
quarter :	seed :	flour 1	3/:	only :	4/	:		: D	Oomestic :	Exported
				7		ls				
1959-64 Av.:		_		1	,000 bushe	ls				
1959-64 Av.	25 580 :		<i>.</i> •		,000 bushe		37.094	•	128 067	21.407
July-Sept:		149,47		124,429:	,000 bushe	: 3.	37,094 90,772		128,067	
July-Sept: OctDec:	21,207:	149,474 156,159	9:	124,429: 137,322:	,000 bushe 37,611 -23,916	: 3: : 2 ¹	90,772	:	131,254 :	24,905
July-Sept: OctDec: JanMar:	21,207 : 163 :	149,47 156,15 153,36	9:	124,429: 137,322: 150,885:	,000 bushe 37,611 -23,916 45,274	: 3. : 2 ¹ : 3.	90,772 49,690	:	131,254 : 125,827 :	24,905 27,541
July-Sept: OctDec: JanMar: AprJune:	21,207: 163: 14,407:	149,474 156,159 153,368 146,41	9 : 8 : 1 :	124,429: 137,322: 150,885: 164,840:	37,611 -23,916 45,274 -28,923	: 3: : 2: : 3:	90,772 49,690 96,735	: : :	131,254 : 125,827 : 120,782 :	24,905 27,541 25,629
July-Sept.: OctDec: JanMar: AprJune.: Season:	21,207: 163: 14,407:	149,47 156,15 153,36	9 : 8 : 1 :	124,429: 137,322: 150,885:	,000 bushe 37,611 -23,916 45,274	: 3: : 2: : 3:	90,772 49,690 96,735	: : :	131,254 : 125,827 :	24,905 27,541 25,629
July-Sept.: OctDec: JanMar.: AprJune.: Season.: 1964-65	21,207: 163: 14,407: 61,357:	149,474 156,159 153,364 146,41 605,41	9 : 8 : 1 : 2 :	124,429: 137,322: 150,885: 164,840: 577,476:	37,611 -23,916 45,274 -28,923 30,046	: 3: 2°: 3: 2°: 1,2°	90,772 49,690 96,735 74,291	:	131,254 : 125,827 : 120,782 : 505,930 :	24,905 27,541 25,629 99,482
July-Sept.: OctDec: JanMar: AprJune.: Season: 1964-65 July-Sept.:	21,207: 163: 14,407: 61,357:	149,474 156,159 153,364 146,41 605,41	9 : 8 : 1 : 2 :	124,429: 137,322: 150,885: 164,840: 577,476:	37,611 -23,916 45,274 -28,923 30,046 58,741	: 3: : 2: : 3: : 2: :1,2:	90,772 49,690 96,735 74,291 80,438	:	131,254 : 125,827 : 120,782 : 505,930 : 114,886 :	24,905 27,541 25,629 99,482
July-Sept.: OctDec.: JanMar: AprJune.: Season.: 1964-65 July-Sept.: OctDec.:	21,207: 163: 14,407: 61,357: 27,700: 21,770:	149,474 156,159 153,364 146,411 605,413 137,053 157,68	9 : 8 : 1 : 2 : 2 :	124,429: 137,322: 150,885: 164,840: 577,476: 156,945: 183,174:	37,611 -23,916 45,274 -28,923 30,046 58,741 -344	: 3: 20: 3: 20: 1,2: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3:	90,772 49,690 96,735 74,291 80,438 62,283	: : : : : : : : : : : : : : : : : : : :	121,254 : 125,827 : 120,782 : 505,930 : 114,886 : 130,744 :	24,905 27,541 25,629 99,482 22,166 26,939
July-Sept.: OctDec.: JanMar: AprJune.: Season.: 1964-65 July-Sept.: OctDec.: JanMar:	21,207: 163: 14,407: 61,357: 27,700: 21,770: 124:	149,474 156,159 153,364 146,411 605,411 137,052 157,68 140,430	9:8:1:2:2:30:	124,429: 137,322: 150,885: 164,840: 577,476: 156,945: 183,174: 112,997:	37,611 -23,916 45,274 -28,923 30,046 58,741 -344 50,327	: 3. : 20 : 3. : 20 :1,20	90,772 49,690 96,735 74,291 80,438 62,283 03,878	: : : : : : : : : : : : : : : : : : : :	121,254 : 125,827 : 120,782 : 505,930 : 114,886 : 130,744 : 130,323 :	24,905 27,541 25,629 99,482 22,166 26,939 10,107
July-Sept.: OctDec.: JanMar: AprJune.: Season.: 1964-65 July-Sept.: OctDec.: JanMar: AprJune.:	21,207: 163: 14,407: 61,357: 27,700: 21,770: 124: 14,644:	149,47 156,15 153,36 146,41 605,41 137,05 157,68 140,43 145,58	9:8:1:2::30::00:	124,429: 137,322: 150,885: 164,840: 577,476: 156,945: 183,174: 112,997: 186,144:	37,611 -23,916 45,274 -28,923 30,046 58,741 -344 50,327 -17,940	: 3. : 2. : 3. : 2. :1,2. : 3. : 3. : 3.	90,772 49,690 96,735 74,291 80,438 62,283 03,878 28,428	: : : : : : : : : : : : : : : : : : : :	121,254 : 125,827 : 120,782 : 505,930 : 114,886 : 130,744 : 130,323 : 124,904 :	24,905 27,541 25,629 99,482 22,166 26,939 10,107 20,676
July-Sept.: OctDec.: JanMar.: AprJune.: Season.: 1964-65 July-Sept.: OctDec.: JanMar.: AprJune.: Season.:	21,207: 163: 14,407: 61,357: 27,700: 21,770: 124: 14,644:	149,474 156,159 153,364 146,411 605,411 137,052 157,68 140,430	9:8:1:2::30::00:	124,429: 137,322: 150,885: 164,840: 577,476: 156,945: 183,174: 112,997:	37,611 -23,916 45,274 -28,923 30,046 58,741 -344 50,327	: 3. : 2. : 3. : 2. :1,2. : 3. : 3. : 3.	90,772 49,690 96,735 74,291 80,438 62,283 03,878	: : : : : : : : : : : : : : : : : : : :	121,254 : 125,827 : 120,782 : 505,930 : 114,886 : 130,744 : 130,323 :	24,905 27,541 25,629 99,482 22,166 26,939 10,107
July-Sept.: OctDec.: JanMar: AprJune.: Season.: 1964-65 July-Sept.: OctDec.: JanMar: AprJune.: Season.: 1965-66	21,207: 163: 14,407: 61,357: 27,700: 21,770: 124: 14,644: 64,238:	149,474 156,159 153,366 146,411 605,411 137,059 157,68 140,430 145,580	9812 23005	124,429: 137,322: 150,885: 164,840: 577,476: 156,945: 183,174: 112,997: 186,144: 639,260:	37,611 -23,916 45,274 -28,923 30,046 58,741 -344 50,327 -17,940 90,784	: 3. : 2. : 3. : 1,2. : 3. : 3. : 3. : 3.	90,772 49,690 96,735 74,291 80,438 62,283 03,878 28,428 75,027		121,254 125,827 120,782 505,930 114,886 130,744 130,323 124,904 500,857	24,905 27,541 25,629 99,482 22,166 26,939 10,107 20,676 79,888
July-Sept.: OctDec.: JanMar.: AprJune.: Season.: 1964-65 July-Sept.: OctDec.: JanMar.: AprJune.: Season.: 1965-66 July-Sept.:	21,207: 163: 14,407: 61,357: 27,700: 21,770: 124: 14,644: 64,238:	149,474 156,159 153,366 146,411 605,411 137,058 157,68 140,430 145,580 580,74	9812 23005 1:	124,429: 137,322: 150,885: 164,840: 577,476: 156,945: 183,174: 112,997: 186,144: 639,260:	37,611 -23,916 45,274 -28,923 30,046 58,741 -344 50,327 -17,940 90,784	: 30 : 20 : 31 : 1,20 : 31 : 31 : 33 : 1,30 : 4	90,772 49,690 96,735 74,291 80,438 62,283 03,878 28,428 75,027		121,254 : 125,827 : 120,782 : 505,930 : 114,886 : 130,744 : 130,323 : 124,904 : 500,857 : 129,320 : 129,32	24,905 27,541 25,629 99,482 22,166 26,939 10,107 20,676 79,888
July-Sept.: OctDec.: JanMar.: AprJune.: Season.: 1964-65 July-Sept.: OctDec.: JanMar.: AprJune.: Season.: 1965-66 July-Sept.: OctDec.:	21,207: 163: 14,407: 61,357: 27,700: 21,770: 124: 14,644: 64,238: 23,400: 23,300:	149,474 156,159 153,366 146,411 605,411 137,052 157,68 140,430 145,580 580,741	9812 23005 13	124,429: 137,322: 150,885: 164,840: 577,476: 156,945: 183,174: 112,997: 186,144: 639,260: 187,093: 166,248:	,000 bushe 37,611 -23,916 45,274 -28,923 30,046 58,741 -344 50,327 -17,940 90,784 77,760 27,728	: 30 : 20 : 31 : 1,2 : 31 : 31 : 33 : 1,3 : 1,3	90,772 49,690 96,735 74,291 80,438 62,283 03,878 28,428 75,027 36,264 69,409		121,254 : 125,827 : 120,782 : 505,930 : 114,886 : 130,744 : 130,323 : 124,904 : 500,857 : 129,320 : 130,288 : 130,288 : 125,98	24,905 27,541 25,629 99,482 22,166 26,939 10,107 20,676 79,888
July-Sept. OctDec. JanMar. AprJune. Season. 1964-65 July-Sept. OctDec. JanMar. AprJune. Season. 1965-66 July-Sept. OctDec. JanMar.	21,207: 163: 14,407: 61,357: 27,700: 21,770: 124: 14,644: 64,238: 23,400: 23,300: 100:	149,474 156,159 153,366 146,411 605,411 137,058 157,68 140,430 145,580 580,74	9812 23005 13	124,429: 137,322: 150,885: 164,840: 577,476: 156,945: 183,174: 112,997: 186,144: 639,260: 187,093: 166,248:	37,611 -23,916 45,274 -28,923 30,046 58,741 -344 50,327 -17,940 90,784	: 30 : 20 : 31 : 1,2 : 31 : 31 : 33 : 1,3 : 1,3	90,772 49,690 96,735 74,291 80,438 62,283 03,878 28,428 75,027		121,254 : 125,827 : 120,782 : 505,930 : 114,886 : 130,744 : 130,323 : 124,904 : 500,857 : 129,320 : 129,32	24,905 27,541 25,629 99,482 22,166 26,939 10,107 20,676 79,888
July-Sept. OctDec. JanMar. AprJune. Season. 1964-65 July-Sept. OctDec. JanMar. AprJune. Season. 1965-66 July-Sept. OctDec. JanMar. AprJune. AprJune. AprJune. JanMar. AprJune.	21,207: 163: 14,407: 61,357: 27,700: 21,770: 124: 14,644: 64,238: 23,400: 23,300: 100:	149,474 156,159 153,366 146,411 605,411 137,052 157,68 140,430 145,580 580,741	9812 23005 13	124,429: 137,322: 150,885: 164,840: 577,476: 156,945: 183,174: 112,997: 186,144: 639,260: 187,093: 166,248:	,000 bushe 37,611 -23,916 45,274 -28,923 30,046 58,741 -344 50,327 -17,940 90,784 77,760 27,728	: 30 : 20 : 31 : 1,2 : 31 : 31 : 33 : 1,3 : 1,3	90,772 49,690 96,735 74,291 80,438 62,283 03,878 28,428 75,027 36,264 69,409		121,254 : 125,827 : 120,782 : 505,930 : 114,886 : 130,744 : 130,323 : 124,904 : 500,857 : 129,320 : 130,288 : 130,288 : 125,98	24,905 27,541 25,629 99,482 22,166 26,939 10,107 20,676 79,888
July-Sept OctDec JanMar AprJune Season 1964-65 July-Sept OctDec JanMar AprJune Season 1965-66 July-Sept OctDec JanMar AprJune Season	21,207: 163: 14,407: 61,357: 27,700: 21,770: 124: 14,644: 64,238: 23,400: 23,300: 100:	149,474 156,159 153,364 146,411 605,413 157,68 140,430 145,580 580,744 148,011 152,13 137,58	9:::2 233005 1335 :::	124,429: 137,322: 150,885: 164,840: 577,476: 156,945: 183,174: 112,997: 186,144: 639,260: 187,093: 166,248: 213,160:	37,611 -23,916 45,274 -28,923 30,046 58,741 -344 50,327 -17,940 90,784 77,760 27,728 86,888	: 3 : 2 : 3 : 1,2 : 3 : 3 : 3 : 3 : 1,3 : 4 : 4 : 4	90,772 49,690 96,735 74,291 80,438 62,283 03,878 28,428 75,027 36,264 69,409 37,733		121,254 125,827 120,782 505,930 114,886 130,744 130,323 124,904 500,857 129,320 130,288 124,728	24,905 27,541 25,629 99,482 22,166 26,939 10,107 20,676 79,888

¹/ Owned and stored in bins or other storage owned or controlled by CCC. Additional CCC-owned grain is included in other positions.

^{2/} All off-farm storages not otherwise designated.
2/ Does not include Canadian wheat milled in bond, but includes about 10,000,000 bushels of wheat used annually for breakfast food.

^{4/} Mostly quantity fed, but includes industrial use, waste, loss, and statistical errors in estimates.

Rye: Supply and distribution, 1959-66 SUPPLY

Year :	St	ock	s at beg	inr	ing of p	er	iod :	Produc-		Imports	
and	Farms	CC			elevator		Total:	tion	:	grain	: supply
quarter :	rarms:	1	/ :& wa	reh	ouses <u>2</u> /	<u></u>	stocks:		:	only	:
1959-64 Av. :					1	.,0	00 bushels	3			
July-Sept:	2,957:	3	30 :	7	1,149	;	10,436:	30,724	:	1,293	: 42,453
OctDec:	15,574:		93:		,384	:	30,251:		:	177	
JanMar:			09:		.,347	:	20,756:		:	81	
AprJune:			01:		,225	:	14,980:		:	217	
Season:	:	~	:		,		10,436:	30.724	:	1,768	
1964-65 :							_ , ,,,	, ,			
July-Sept:	1,701:	1	17:	3	,474	:	5,292:	33,318	:	278	: 38,888
OctDec:			11:		384	:	29,730:		:	802	
JanMar:			69:		574	:	21,268:		:	584	
AprJune:	9,421:		68 :		082	:	17,571:		:	751	•
Season:			:		,	:	5,292:	33,318	:	2,415	
1965-66 :											· ·
July-Sept:	2,708:	1	67:	10	,048	:	12,923:	33,277	' :	406	: 46,606
OctDec:		5	82:	17	7,240	:	36,013:		:	93	: 36,106
JanMar:		5	85 :	15	,092	:	28,777:		:	600	: 29,377
AprJune:		5	85 :	12	,196	:	24,678:		:		:
Season:			:			:	:		:		:
				D.1	CODIDIO	ONI					
	** 7		77 1		STRIBUTI	NO.	77	D			
Year :	Used	:	Used	:	Milled	:	Exports	: Feed			
and :	for	:	for	:	for	:	grain	: resi		£Τ :	Total
quarter :	seed	<u>:</u>	alcohol	. :	flour	_:	only	: 2	/_	<u> : </u>	· · · · · · · · · · · · · · · · · · ·
:					1	0,0	00 bushels	5			
1959-64 Av. :											
July-Sept:	2,780	:	717	:	1,155	:	2,819		,73		12,202
OctDec:	2,780	:	1,258	:	1,171	:	2,659		,804		9,672
JanMar:	322	:	1,392	:	1,176	:	1,813	: 1,	,154		5,857
AprJune:	161	:	1,112	:	1,092	:	2 , 944	:	924		6,233
Season:	6 , 043	:	4,479	:	4,594	:	10,235	: 8,	,61	3:	33 , 964
<u>1964-65</u> :			/ - -					_		.	0.750
July-Sept:	2,766	:	621	:	1,170	:	1,163		,438		9,158
OctDec:	2,766	:	1,052	:	1,280	:	172		,994		9,264
JanMar:	321	:	1,194	:	1,245	:	133		, 388		4,281
AprJune:	160	:	933	:	1,244	:	643		419		5,399
Season 1965-66	6,013	:	3,800	:	4,939	:	2,111	: 11,	,239	·	28,102
July-Sept:	2,576	:	803	:	1,285	:	742	: 5	,18'	7:	10,593
OctDec:	2,576	:	1,116	:	1,326	:	796	: 1	,51	5:	7,329
JanMar:	298	:	1,400	:	1,305	:	138		,558		4,699
AprJune:		:		:		:		:		:	
Season		:		:		:		:		:	
				·		·					
- /											

¹/ Owned and stored in bins or other storage owned or controlled by CCC. Additional CCC-owned grain is included in other positions.

^{2/} All off-farm storages not otherwise designated.
3/ Mostly quantity fed, but also includes waste, loss, and statistical errors in estimates.

Corn: Supply and distribution, 1959-66 SUPPLY

Year	: 5	Stock	ks at be	gin	ning of	per	iod	:	Produc-	Im	ports Total
and	Farms	: 0					s: Total		tion:		rain · supply
quarter	:	:	<u>1</u> / :&	wa:	rehouses	<u>2</u>	/: stock	s		0	nly : supply
	:					1	,000 bus	hels			
1959-64 Av.	:										
OctDec	: 487,30	5: 5	31,922:		641,692		:1,660,	919:	3,817,311:		267:5,478,497
JanMar	:3,052,484	4: 5'	76,973:		795,762		: 4,425,	219:	:		279:4,425,498
AprJune	:2,107,99	7: 5	41,016:		695,871		:3,344,	884:	:		352:3,345,236
July-Sept		5: 40	66,149:		556,550		:2,462,				234:2,462,878
Season	:	:	:				:1,660,	,919:	3,817,311:	1	.,132:5,479,362
1964-65	. (50 00)		11.061.		117 2577		. 7 500	E 7 17.	2 502 700.		001 . 5 111 510
OctDec			14,064:		441,357				3,583,780:		221 : 5,111,518
JanMar			18,165:		719,227		: 3,955,	770			268:3,956,119 177:2,861,955
AprJune July-Sept	· 1 ,922,01	プ・ つ	84,223:		554,540		:2,861, :1,933,				289:1,934,169
Season		·).	30,348:		320,095				3,583,780:		955:5,112,252
1965-66	•	•	•				• 4,02.79	, , , , , ,	J, 20J, 100.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
OctDec	604.26	d: 30	07,608:		257,985		:1.169.	861:	4,171,100:	,	156:5,341,117
JanMar			99,291:		657,184		: 4,098				290:4,099,247
AprJune			62,073:		477,556		: 2,899				:
July-Sept		;	:				:	:	:		:
Season		:	:				:	:	:		:
					DISTRIB	ויון	ON				
Year	: Used	•		:	Used		Exports	:	Feed and	:	··········
and	for		Wet	:	for	:	grain		residual	:	Total
quarter	: seed	:	process	:	alcohol		only	:	3/	:	
						1	,000 bus	hels			
1959-64 Av.	•					_	,000 545	11010			
OctDec	: -	:	41,004	:	8,304	:	93,393	:	910,577	:	1,053,278
JanMar		:	41,519	:	8,514	:	88,228	:	940,063	:	1,080,614
AprJune		:	43,993	:	8,080	:	92,512	:	728,848	:	882,592
July-Sept		:	43,829	:	5,931	:	82,262	:	669,260	:	801,282
Season	: 11,449	:	170,345	:	30,829	:	356,395	:	3,248,748	:	3,817,766
1964-65	:										
OctDec		:	46,862	:	7,891	:	139,280	:	961,634	:	1,155,667
JanMar		:	50,058	:	7,537	:	118,566	:	915,980	:	1,094,341
AprJune		:	51,200	:	6,847	:	144,357	:	716,870	:	928,075
July-Sept		:	52,614	:	5,429	:	149,371	:	556,894	:	764,308
Season	: 11,001	:	200,734	:	27,704	:	551,574	:	3,151,378	:	3 ,9 42 , 391
1965-66			61 O//		77 001		100 520		000 700		1 2/2 160
OctDec		•	51,044		7,884	•	192,532	:	990,700	:	1,242,160
JanMar AprJune			46,760		7,700		165,471		977,813		1,200,015
July-Sept		•				:					
Season		•		:							
Doubon	•					•		•			

^{1/} Owned and stored in bins or other storage owned or controlled by CCC. Additional CCC-owned grain is included in other positions.

^{2/} All off-farm storages not otherwise designated.
3/ Mostly quantity fed, but includes corn for dry milling and farm household use currently estimated at 100 million bushels annually. Also includes waste, loss, and statistical errors in estimates.

Oats: Supply and distribution, 1959-66 SUPPLY

					~		
Year :	Sto	ocks at	beginning of	perio	od :	Produc-	:Imports:
and :	Farms :	CCC :	Mills, elevat	ors:	Total:	tion	: grain : Total
quarter	:	1/:	& warehouses	2/:	stocks:	01011	: only : supply
:				-1 00	00 bushels		
1959-64 Av.				_,00	O DUBLICIS		
July-Sept.:	250.500 :	2,583:	48,747		201 020 •	1 0/2 704	10717 016 005
OctDec:	881 326 :	2,159:		:	005,000	1,043,708	
JanMar	706 363 :	1,851:		:	995,025:		: 648: 995,673
AprJune.:	441 940 :	1,588:		:	787,070:		: 654: 787,724
Season:	741,740		04, 709	:	508,317:	7 040 500	: 586: 508,903
1964-65	· ·	·		•	301,030.	1,043,708	: 2,385:1,347,923
July-Sept.:	252 063 :	4,591:	58,737		215 201 •	dd0 005	
OctDec:	751 771 :	5,725:		:	315,391:	880,095	
JanMar:	622 / 98 :	5,757:		:	871,787:		795: 872,582
AprJune.:	101 526 :	5,544:	•	:	710,272:		961: 711,233
Season:	401,720	7,744.	65,506	:	472,576:	dd0 0-=	: 1,354: 473,930
1965-66 :	•	•		•	315,391:	880,095	: 3,540:1,199,026
July-Sept.:	219.920 :	6,520:	56,250	•	282,690:	050 100	. (0017 010 551
OctDec:	805.591 :	9,403:	129,210			959,192	
JanMar:	680.423 :	9,406:	93,199	·	944,204:		876: 945,080
AprJune.:	467 450 :	9,388:	77,227		783,028:		1,110: 784,138
Season:	+01,470	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	11,221	:	548,065:		
				•	·		<u> </u>
			DIST	RIBUT	ION		
Year :		:	There and a				
and :	Used for	seed :	Exports		Feed a		Total
quarter :		:	grain only		residua	1 3/ :	Total
:				000	bushels		
1959-64 Av				.,000	DusileT2		
July-Sept.:	3,785		9,932		227 20	2 .	251 010
OctDec:	3,785		4,739	:	337,29		351,010
JanMar:	15,140		3,174	:	200,07		208,603
AprJune.:	52,992	:		:	261,09		279,407
Season.:	75,702	:	5,447	:	158,79		217,236
1964-65	17,102	•	23,292	•	957,26	2 :	1,056,256
July-Sept.:	3,158		1,609		210 26		20 / 100
OctDec:	3,158		1,293	:	319,36	2	324,129
JanMar:	12,631		33	:	157,85° 225,99		162,310
AprJune.:	44,210		1,190	·			238,657
Season:	63,157		4,125	:	145,840		191,240
1965-66 :	-29-21	•	49127	•	849,05	' + •	916,336
July-Sept.:	3,126	•	9,195		286,049		204 200
OctDec:	3,126		13,167		145,759		298,370
JanMar:	12,506		1,504				162,052
AprJune.:			1,004		222,06		236,073
Season:		•				•	
						•	

^{1/} Owned and stored in bins or other storage owned or controlled by CCC. Additional CCC-owned grain is included in other positions.

^{2/} All off-farm storages not otherwise designated.
3/ Mostly quantity fed, but includes oats for oatmeal currently estimated at 44 million bushels annually. Also includes waste, loss, and statistical errors in estimates.

Barley: Supply and distribution, 1959-66 SUPPLY

			,	SUPP	11					
Year		Stocks a	t beginni	ng o	f peri	od		Produc-	:	Imports: Total
and :		: CCC	:Mills, e	leva	tors:	Total		tion	:	grain: Total
quarter :	Farms	: 1/	:& warehou			stock	S	: 61011	:	only : supply
						'ou ab o	10			
1959-64 Av.				_	-1,000	busile.	T2-			
July-Sept:				.68	:	157,24	6	: 418,277	:	1,928:577,451
OctDec:	267,110	:12,473	: 169,6	47	:	449,23	30	:	:	5,172:454,402
JanMar					:	346,65		•	:	1,043:347,700
AprJune:	122.173	: 10,689	: 102,3		:	235,24		:	:	2,283:237,526
Season	, ,	: '	:		:	157,24		: 418,277	:	10,426:585,949
1964-65										, , , , , , , , , , , , , , , , , , , ,
July-Sept	60.891	: 13.140	: 59,9	03	:	133,93	34	: 402,895	:	2,465:539,294
OctDec:					:	409,25		:	:	5,401:414,653
JanMar					:	309,90		:	:	500:310,406
AprJune:	107 019	7 615	: 90,2		:	204,85		:	:	1,678: 206,531
Season	. 101,017	: ","	:	/	:	133,93		: 402,895	:	10,044:546,873
1965-66		•	•			-//,//	7-4	402,077	Ĭ	20,044 • >40,01>
July-Sept	10 701	: 6,503	54,6	3/3	•	101,85	in.	: 411,897	•	1,538:515,285
OctDec					•	400,72		• 444,071	•	2,830:403,558
JanMar	105 225	: 6,058			:	311,53			:	719: 312,252
Ann -Tune	105 175	• 5 760						•	:	117 • 712,272
AprJune	105,415	: 5,769	: 88,1	.40	:	199,33	02	•	•	•
Deason		·	•		•			<u>•</u>	•	·
			DIS	STRI	BUTION					
Year	lised	:]	DIS Industrial	STRI :			:	Feed and	:	
Year and	Used			STRI :	Expo	rts	:	Feed and residual	:	Total
	Used for se		Industrial	STRI : :		rts	:		: :	Total
and :			Industrial use	:	Expo grain	rts only	: :	residual	:	Total
and quarter :			Industrial use	:	Expo	rts only	: :	residual	:	Total
and quarter 1959-64 Av.	for se	ed	industrial use <u>3</u> /	:	Exportagrain	rts only bushel	: :	residual	:	
and quarter 1959-64 Av. July-Sept.	for se 1,820	ed :	industrial use 3/	:	Exported grain	rts only bushel	: :	residual 4/ 82,582	:	128,221
and quarter 1959-64 Av. July-Sept OctDec	for se 1,820 3,185	ed :	ndustrial use 3/ 24,502 20,224	:	Export grain 1,000 19,5	rts only bushel 317	s	82,582 63,436	:	128,221 107,745
and quarter 1959-64 Av. July-Sept OctDec JanMar	for se 1,820 3,185 5,459	ed :	ndustrial use <u>3/</u> 24,502 20,224 21,609	:	Expos grain 1,000	rts only bushel 317 900 713	s	82,582 63,436 66,676	:	128,221 107,745 112,457
and quarter 1959-64 Av. July-Sept. OctDec. JanMar. AprJune.	1,820 3,185 5,459 12,283	ed :	24,502 20,224 21,609 26,311	:	Expos grain 1,000 19,2 20,9 18,7 23,4	rts only bushel 317 900 713 482	s	82,582 63,436 66,676 30,524	:::::::::::::::::::::::::::::::::::::::	128,221 107,745 112,457 92,600
and quarter 1959-64 Av. July-Sept. OctDec. JanMar. AprJune. Season.	for se 1,820 3,185 5,459 12,283	ed :	ndustrial use <u>3/</u> 24,502 20,224 21,609	:	Expos grain 1,000	rts only bushel 317 900 713 482	S	82,582 63,436 66,676	: : : : : : : : : : : : : : : : : : : :	128,221 107,745 112,457
and quarter 1959-64 Av. July-Sept. OctDec. JanMar. AprJune. Season. 1964-65	1,820 3,185 5,459 12,283 22,747	ed :	24,502 20,224 21,609 26,311 92,646	:	Exported property of the second secon	rts only bushel 317 900 713 482 412	S	82,582 63,436 66,676 30,524 243,218	:::::::::::::::::::::::::::::::::::::::	128,221 107,745 112,457 92,600 441,023
and quarter 1959-64 Av. July-Sept. OctDec. JanMar. AprJune. Season. 1964-65 July-Sept.	1,820 3,185 5,459 12,283 22,745	ed :	24,502 20,224 21,609 26,311 92,646	:	Expos grain 1,000 19,2 20,9 18,7 23,4 82,4	rts only bushel 317 300 713 482 412	: :: ::	82,582 63,436 66,676 30,524 243,218 91,217	:::::::::::::::::::::::::::::::::::::::	128,221 107,745 112,457 92,600 441,023
and quarter 1959-64 Av. July-Sept. OctDec. JanMar. AprJune. Season. 1964-65 July-Sept. OctDec.	1,820 3,185 5,459 12,283 22,745 1,328 2,323	ed :	24,502 20,224 21,609 26,311 92,646 26,976 21,816	:	Expos grain 1,000 19,2 20,9 18,5 23,2 82,2	rts only bushel 317 700 713 482 412 521	: :: :: :: :: ::	82,582 63,436 66,676 30,524 243,218 91,217 59,002	:::::::::::::::::::::::::::::::::::::::	128,221 107,745 112,457 92,600 441,023 130,042 104,747
and quarter 1959-64 Av. July-Sept. OctDec. JanMar. AprJune. Season. 1964-65 July-Sept. OctDec. JanMar.	1,820 3,185 5,459 12,287 22,747 1,328 2,320 3,980	ed :	24,502 20,224 21,609 26,311 92,646 26,976 21,816 23,678	:	Expos grain 1,000 19,5 20,5 18,5 23,4 82,4 10,5 5,9	rts only bushel 317 700 713 482 412 521 606 918	: : : : : :	82,582 63,436 66,676 30,524 243,218 91,217 59,002 71,974	:::::::::::::::::::::::::::::::::::::::	128,221 107,745 112,457 92,600 441,023 130,042 104,747 105,553
and quarter 1959-64 Av. July-Sept. OctDec. JanMar. AprJune. Season. 1964-65 July-Sept. OctDec. JanMar. AprJune. JanMar. AprJune.	1,820 3,185 5,459 12,287 22,747 1,328 2,327 3,987 8,962	ed:	24,502 20,224 21,609 26,311 92,646 26,976 21,816 23,678 27,903	:	Exported property of the second secon	rts only bushel 317 700 713 482 412 521 606 918 209	: : : : :	82,582 63,436 66,676 30,524 243,218 91,217 59,002 71,974 47,607	:::::::::::::::::::::::::::::::::::::::	128,221 107,745 112,457 92,600 441,023 130,042 104,747 105,553 104,681
and quarter 1959-64 Av. July-Sept. OctDec. JanMar. AprJune. Season. 1964-65 July-Sept. OctDec. JanMar. AprJune. Season.	1,820 3,185 5,459 12,285 22,747 1,328 2,325 3,985 8,962	ed:	24,502 20,224 21,609 26,311 92,646 26,976 21,816 23,678	:	Expos grain 1,000 19,5 20,5 18,5 23,4 82,4 10,5 5,9	rts only bushel 317 700 713 482 412 521 606 918 209	: : : : : : :	82,582 63,436 66,676 30,524 243,218 91,217 59,002 71,974	:::::::::::::::::::::::::::::::::::::::	128,221 107,745 112,457 92,600 441,023 130,042 104,747 105,553
and quarter 1959-64 Av. July-Sept. OctDec. JanMar. AprJune. Season. 1964-65 July-Sept. OctDec. JanMar. AprJune. Season. 1965-66	1,820 3,185 5,459 12,287 22,747 1,328 2,320 3,980 8,962 16,596	ed: 5 :	24,502 20,224 21,609 26,311 92,646 26,976 21,816 23,678 27,903 100,373	:	Exported property of the second secon	rts only bushel 317 900 713 482 412 521 606 918 209 254	: :: :: :: :: ::	82,582 63,436 66,676 30,524 243,218 91,217 59,002 71,974 47,607 269,800	:::::::::::::::::::::::::::::::::::::::	128,221 107,745 112,457 92,600 441,023 130,042 104,747 105,553 104,681 445,023
and quarter 1959-64 Av. July-Sept. OctDec. JanMar. AprJune. Season. 1964-65 July-Sept. OctDec. JanMar. AprJune. Season. 1965-66 July-Sept.	1,820 3,185 5,459 12,283 22,747 1,328 2,323 3,983 8,962 16,596	ed: 55: 77: 33: 33: 22: 66: 55:	24,502 20,224 21,609 26,311 92,646 26,976 21,816 23,678 27,903 100,373	:	Exported property of the second secon	rts only bushel 317 900 713 482 412 521 506 918 209 254	: : : : : : : : : : : : : : : : : : : :	82,582 63,436 66,676 30,524 243,218 91,217 59,002 71,974 47,607 269,800 70,306		128,221 107,745 112,457 92,600 441,023 130,042 104,747 105,553 104,681 445,023
and quarter 1959-64 Av. July-Sept. OctDec. JanMar. AprJune. Season. 1964-65 July-Sept. OctDec. JanMar. AprJune. Season. 1965-66 July-Sept. OctDec.	1,820 3,185 5,459 12,283 22,747 1,328 2,323 3,983 8,962 16,596	ed: 55: 93: 33: 33: 56: 57: 57: 57: 57: 57: 57: 57: 57: 57: 57	24,502 20,224 21,609 26,311 92,646 26,976 21,816 23,678 27,903 100,373 26,459 22,738	:	Exported property of the second secon	rts only bushel 317 900 713 482 412 521 506 918 209 254	: : : : : : :	82,582 63,436 66,676 30,524 243,218 91,217 59,002 71,974 47,607 269,800 70,306 45,333		128,221 107,745 112,457 92,600 441,023 130,042 104,747 105,553 104,681 445,023
and quarter 1959-64 Av. July-Sept. OctDec. JanMar. AprJune. Season. 1964-65 July-Sept. OctDec. JanMar. AprJune. Season. 1965-66 July-Sept. OctDec. JanMar. AprJune. Season. 1965-66 July-Sept. OctDec. JanMar.	1,820 3,185 5,459 12,287 22,747 1,328 2,320 3,980 8,962 16,596 1,485 2,590 4,456	ed: 55: 93: 33: 33: 56: 57: 57: 57: 57: 57: 57: 57: 57: 57: 57	24,502 20,224 21,609 26,311 92,646 26,976 21,816 23,678 27,903 100,373	:	Exported property of the second secon	rts only bushel 317 900 713 482 412 521 506 918 209 254	: : : : : : : :	82,582 63,436 66,676 30,524 243,218 91,217 59,002 71,974 47,607 269,800 70,306		128,221 107,745 112,457 92,600 441,023 130,042 104,747 105,553 104,681 445,023
and quarter 1959-64 Av. July-Sept. OctDec. JanMar. AprJune. Season. 1964-65 July-Sept. OctDec. JanMar. AprJune. Season. 1965-66 July-Sept. OctDec.	1,820 3,185 5,459 12,287 22,747 1,328 2,320 3,980 8,962 16,596 1,485 2,590 4,456	ed: 55: 93: 33: 33: 56: 57: 57: 57: 57: 57: 57: 57: 57: 57: 57	24,502 20,224 21,609 26,311 92,646 26,976 21,816 23,678 27,903 100,373 26,459 22,738	:	Exported property of the second secon	rts only bushel 317 900 713 482 412 521 506 918 209 254	: : : : : : : :	82,582 63,436 66,676 30,524 243,218 91,217 59,002 71,974 47,607 269,800 70,306 45,333		128,221 107,745 112,457 92,600 441,023 130,042 104,747 105,553 104,681 445,023

^{1/}Owned and stored in bins or other storage owned or controlled by CCC. Additional CCC-owned grain is included in other positions.

^{2/} All off-farm storages not otherwise designated, including merchant mills.

^{3/} Used for brewing, distilling, malt products, and pearling.

^{4/} Mostly quantity fed, but includes waste, loss, and statistical errors in estimates.

Grain sorghum: Supply and distribution, 1959-66 SUPPLY

Stocks at beginning of period

Year

iear :		cks at			period		т	roduc		• Total
and :	Farms :	CCC			evators:	Tota	ul : r		,-	supply
quarter :	:	1/	:& war	ehous	ses $2/$:	sto	eks :	tion		: aubbra
•					1,000 cw	t				
1959-64 Av.				-	_,	••				
OctDec:	14,844:	2,61	0:	330,	669 :	348,	123 : 3	08,27	2	: 656,395
JanMar	102,994:	2,60		453,		558,	600 :	, , ,	_	558,600
AprJune:	57,321:	2,47		401,		461,				: 461,769
July-Sept:	28,462:	3,19		365,		397,				397,103
Season:	:	2,-/	:	,,,	:		123 : 3	08.27	2	
1964-65 :						J ,		00,01	_	
OctDec:	24,057:	2,55	6:	337,	058 :	363,	671 : 2	75,45	5 .	: 639,126
JanMar:	87,525:	2,54		444,			174:)		534,174
AprJune:	55,952:	2,54		372,			092 :		:	431,092
July-Sept:	35,374:	2,63		330,			953:			368,953
Season:	:	, - 2	:		:			75,45	5	
1965-66 :						2-29		, , , , , ,		-2/,120
OctDec:	27,415:	2,63	5:	287,	497 :	317,	547 : 3	72,99	5	690,542
JanMar:	120,386:	2,63		425,		548,		. ,,,		: 548,866
AprJune:	76,034:	2,64		328,			745 :		:	406,745
July-Sept:	:	, ,	:		:	. ,	:		:	
Season:	:		:		:		:		:	
			2202	TDY						
			DISTR	TRUT.	ION					
Year :	Used		dustrial			:	Feed a		_	
and :	Used for seed	: a	ndustrial		Exports	:	Feed a			Total
	Used for seed	: a	dustrial			:				Total
and : quarter :		: a	ndustrial	:	Exports	<u>:</u>	residu			Total
and :		: a	ndustrial	:		<u>:</u>	residu		_	Total
and : quarter :		: a	ndustrial	:	Exports	: t	residu <u>4</u> /	al:		
and : quarter : 1959-64 Av. :		: a	ndustrial and food uses 3/	: :	Exports	t.~-	residu <u>4</u> / 81,7	60 :		97,795
and : quarter : 1959-64 Av. OctDec. : JanMar. :	for seed	: a	ndustrial and food uses 3/ 1,484 1,484	: :	Exports 1,000 cw- 14,551 13,511	t	residu <u>4</u> / 81,7 81,7	60 :		97,795 96,831
and quarter : 1959-64 Av. OctDec. JanMar. AprJune.	for seed - 113	: a	1,484 1,484	: :	Exports 1,000 cw- 14,551 13,511 12,917	t	81,7 81,7 49,2	60 : 23 :		97,795 96,831 64,666
and quarter: 1959-64 Av. OctDec. JanMar. AprJune. July-Sept. Season.	for seed - 113	: a	1,484 1,484 1,484	: :	Exports 1,000 cw- 14,551 13,511 12,917 13,591	t	81,7 81,7 49,2 18,2	60 : 23 : 43 :		97,795 96,831 64,666 33,328
and quarter : 1959-64 Av. : OctDec. : JanMar. : AprJune : July-Sept. :	for seed - 113 1,022	: a	1,484 1,484	: ::] :: ::	Exports 1,000 cw- 14,551 13,511 12,917	t	81,7 81,7 49,2	60 : 23 : 43 :		97,795 96,831 64,666
and quarter: 1959-64 Av. OctDec. JanMar. AprJune. July-Sept. Season. 1964-65 OctDec.	for seed - 113 1,022	: a	1,484 1,484 1,484	: ::] :: ::	Exports 1,000 cw- 14,551 13,511 12,917 13,591	t	81,7 81,7 49,2 18,2	60 : 23 : 43 : 53 : 79 :		97,795 96,831 64,666 33,328
and quarter: 1959-64 Av. OctDec. JanMar. AprJune. July-Sept. Season. 1964-65 OctDec.	for seed - 113 1,022	: a	1,484 1,484 1,484 1,484 1,484 5,936	: ::] :: ::	Exports 1,000 cw 14,551 13,511 12,917 13,591 54,570	t	81,7 81,7 49,2 18,2 230,9	60 : 23 : 43 : 53 : 79 :		97,795 96,831 64,666 33,328 292,620
and quarter: 1959-64 Av. OctDec. JanMar. AprJune. July-Sept. Season. 1964-65 OctDec. JanMar.	for seed - 113 1,022 - 1,135	: a	1,484 1,484 1,484 1,484 1,484 1,480	: ::] :: ::	Exports 1,000 cw 14,551 13,511 12,917 13,591 54,570 14,619 15,371	: t	81,7 81,7 49,2 18,2 230,9 88,9 86,1	60 : 23 : 43 : 53 : 79 : 33 : 96 :		97,795 96,831 64,666 33,328 292,620
and quarter: 1959-64 Av. OctDec. JanMar. AprJune. July-Sept. Season. 1964-65 OctDec. JanMar. AprJune.	for seed 113 1,022 - 1,135	: a	1,484 1,484 1,484 1,484 1,480 1,400 1,400	: ::] :: ::	Exports 1,000 cw 14,551 13,511 12,917 13,591 54,570 14,619 15,371 20,794	: t	81,7 81,7 49,2 18,2 230,9 88,9 86,1 38,9	60 : 60 : 60 : 60 : 60 : 60 : 60 : 60 :		97,795 96,831 64,666 33,328 292,620 104,952 103,082 62,139
and quarter: 1959-64 Av. OctDec. JanMar. AprJune. July-Sept. Season. 1964-65 OctDec. JanMar.	for seed 113 1,022 - 1,135	: a	1,484 1,484 1,484 1,484 1,484 1,480 1,400	: ::] :: ::	Exports 1,000 cw 14,551 13,511 12,917 13,591 54,570 14,619 15,371 20,794 32,368	: t	81,7 81,7 49,2 18,2 230,9 88,9 86,1	60 :: 60 :: 43 :: 53 :: 79 :: 33 :: 96 :: 08 :: 38 ::		97,795 96,831 64,666 33,328 292,620 104,952 103,082
and quarter: 1959-64 Av. OctDec. JanMar. AprJune. July-Sept. Season. 1964-65 OctDec. JanMar. AprJune. July-Sept. Season. 1965-66	113 1,022 - 1,135 - 115 1,037	: a	1,484 1,484 1,484 1,484 1,480 1,400 1,400 1,400	: ::] :: ::	Exports 1,000 cw 14,551 13,511 12,917 13,591 54,570 14,619 15,371 20,794	: t	81,7 81,7 49,2 18,2 230,9 88,9 86,1 38,9 17,6	60 :: 60 :: 43 :: 53 :: 79 :: 33 :: 96 :: 08 :: 38 ::		97,795 96,831 64,666 33,328 292,620 104,952 103,082 62,139 51,406
and quarter: 1959-64 Av. OctDec. JanMar. AprJune. July-Sept. Season. 1964-65 OctDec. JanMar. AprJune. July-Sept. Season. Season.	113 1,022 - 1,135 - 115 1,037	: a	1,484 1,484 1,484 1,484 1,480 1,400 1,400 1,400	: ::] :: ::	Exports 1,000 cw 14,551 13,511 12,917 13,591 54,570 14,619 15,371 20,794 32,368 83,152	: t	81,7 81,7 49,2 18,2 230,9 88,9 86,1 38,9 17,6	60 :: 43 :: 53 :: 79 :: 33 :: 96 :: 08 :: 38 :: 75 ::		97,795 96,831 64,666 33,328 292,620 104,952 103,082 62,139 51,406
and quarter: 1959-64 Av. OctDec. JanMar. AprJune. July-Sept. Season. 1964-65 OctDec. JanMar. AprJune. July-Sept. Season. 1965-66	113 1,022 - 1,135 - 115 1,037	: a	1,484 1,484 1,484 1,484 1,484 1,480 1,400 1,400 1,400 1,400	: ::] :: ::	Exports 1,000 cw 14,551 13,511 12,917 13,591 54,570 14,619 15,371 20,794 32,368 83,152	: t	81,7 81,7 49,2 18,2 230,9 88,9 86,1 38,9 17,6 231,6	60 :: 60 ::		97,795 96,831 64,666 33,328 292,620 104,952 103,082 62,139 51,406 321,579
and quarter: 1959-64 Av. OctDec. JanMar. AprJune July-Sept. Season. 1964-65 OctDec. JanMar. AprJune July-Sept. Season. 1965-66 OctDec. JanMar. AprJune July-Sept. Season. 1965-66 OctDec. JanMar. AprJune	for seed 113 1,022 1,135 115 1,037 1,152	: a	1,484 1,484 1,484 1,484 1,480 1,400 1,400 1,400 5,600	: ::] :: ::	Exports 1,000 cw 14,551 13,511 12,917 13,591 54,570 14,619 15,371 20,794 32,368 83,152	: t	81,7 81,7 49,2 18,2 230,9 88,9 86,1 38,9 17,6 231,6	60 :: 60 ::		97,795 96,831 64,666 33,328 292,620 104,952 103,082 62,139 51,406 321,579 141,676
and quarter: 1959-64 Av. OctDec. JanMar. AprJune. July-Sept. Season. 1964-65 OctDec. JanMar. AprJune. July-Sept. Season. 1965-66 OctDec. JanMar. AprJune. JanMar. AprJune. July-Sept. Season. 1965-66	for seed 113 1,022 1,135 115 1,037 1,152	: a	1,484 1,484 1,484 1,484 1,484 1,480 1,400 1,400 1,400 1,400	: ::] :: ::	Exports 1,000 cw 14,551 13,511 12,917 13,591 54,570 14,619 15,371 20,794 32,368 83,152	: t	81,7 81,7 49,2 18,2 230,9 88,9 86,1 38,9 17,6 231,6	60 :: 60 ::		97,795 96,831 64,666 33,328 292,620 104,952 103,082 62,139 51,406 321,579 141,676
and quarter 1959-64 Av. OctDec. JanMar. AprJune July-Sept Season. 1964-65 OctDec. JanMar. AprJune July-Sept Season. 1965-66 OctDec. JanMar.	for seed 113 1,022 1,135 115 1,037 1,152	: a	1,484 1,484 1,484 1,484 1,484 1,480 1,400 1,400 1,400 1,400	: ::] :: ::	Exports 1,000 cw 14,551 13,511 12,917 13,591 54,570 14,619 15,371 20,794 32,368 83,152	: t	81,7 81,7 49,2 18,2 230,9 88,9 86,1 38,9 17,6 231,6	60 :: 60 ::		97,795 96,831 64,666 33,328 292,620 104,952 103,082 62,139 51,406 321,579 141,676

^{1/} Owned and stored in bins or other storage owned or controlled by CCC. Additional CCC-owned grain is included in other positions.

 ^{2/} All off-farm storages not otherwise designated.
 3/ Principally alcohol and distilled spirits. Includes allowance for wet-process milling.

^{4/} Mostly quantity fed, but includes other uses, waste, loss, and statistical errors in estimates.

Supply and distribution, 1959-66 SUPPLY

Year :	\$+0	cks at	beginni	מביבונים		i od	1/			•
and :			:Mills	ele	evato	rs:	Total	—: P	roduc-	Total
quarter :	Farms	CCC	:& war				stocks		tion	supply
							hels			
1959-64 Av.					1,000	, ab	11010			
SeptDec	4/:	4/	:		4/	:	58,200	: 6	27,269	: 685,469
JanMar	222,974:	179	:	274,0	o 6 14	:	497,217	:		: 497,217
AprJune:		38	:	187,9			329,023	:		: 329,023
July-Aug:	40,599:	98	:	97,	157	:	137,854			: 137,854
Season:	:		:			:	58,200	: 6	27,269	: 685,469
<u>1964-65</u> :							/-	-		-/
SeptDec:		4/	:	201	4/	:	67,300		01,917°	
JanMar:		9	:	334,8			526,535			: 526,535
AprJune:	98,315:	0	:	249,0	735		347,350			: 347,350
July-Aug:		0	:	108,1	405	:	131,484		ירו בי	: 131,484 : 769,217
Season	•		•			•	01,500	: 7	01,917	: 109,211
SeptDec	7,598:	0	•	22,	131		29,729	. 8	43,708	873,437
JanMar		0	:	334,			618,598		, .	618,598
AprJune		0		226,0			376,044			376,044
July-Aug:			:			:		:		•
Season:			:			:		:		•
			DISTE	RIBUT	TON					
Year :							• F	eed a	nd .	
and :	Used	•	rushed	:	Expo	m+ c		esidu		Mode 7
quarter :	for seed	. a	t mills	:	EXPC	1.02	:	3/	:	Total
					1 000	hus	hels			
1959-64 Av.					1,000	bus	MCT9			
SeptDec:	_	:	142,915	:	66	,629	:	-21,2	292 :	188,252
JanMar:			110,438		33	,837	•	23,9		168,194
AprJune:			105,793	:	36	,686	:	15,3	376 :	191,169
July Aug:	-	:	69,067	:	21	,191	. :	-6,5		83,754
Season:	33,314	:	428,213	:	158	, 343	3 :	11,4	199 :	631,369
1964-65 :										-1 - (0-
SeptDec:	-		167,423	:		,289		-17,0		242,682
JanMar:			121,617	:		,159		18,4		179,185
AprJune:	39,390	:	116,197	;		,477		8,8		215,866
July-Aug:			73,743			,162		-1,1		101,755
Season: 1965-66	39,390	:	478,980	:	212	,087		9,0	31 :	739,488
SeptDec			171,613		107	,863		-24,6	37 •	254,839
JanMar	_		144,780			,220		39,5		242,554
AprJune:	////	:	-44,100		70	ع عد و		2/5/	:	-4-3//-
July-Aug		:					:			
Season:		:		:			:		:	

^{1/} Stocks for September 1, 1959-64 were adjusted by Economic Research Service to September 1 basis from data originally published for October 1.

 $[\]frac{2}{4}$ All off-farm storages not otherwise designated. $\frac{2}{3}$ Mostly quantity fed, but includes waste, loss, and statistical errors in estimates.

^{4/} Not available.

Flaxseed: Supply and distribution, 1959-66 SUPPLY

Sotal supply
34,414 25,820 21,394 25,468 34,414 37,527 81,129 23,215
25,820 21,394 25,468 34,414 87,527 81,129 23,215
25,820 21,394 25,468 34,414 87,527 81,129 23,215
25,820 21,394 25,468 34,414 87,527 81,129 23,215
25,820 21,394 25,468 34,414 87,527 81,129 23,215
21,394 .5,468 .34,414 .87,527 .31,129 .23,215
.5,468 34,414 37,527 31,129 23,215
34,414 37,527 31,129 23,215
37,527 31,129 23,215
31,129 23,215
23,215
3,215
7,532
37,528
6,084
35,267
32,696
~,0,0
al
ka'T
594
26
926
793
739
29
399
914
583
510
606
317
571
306

^{1/} Owned and stored in bins or other storage owned or controlled by CCC. Additional CCC-owned grain is included in other positions.

^{2/} All off-farm storages not otherwise designated.
3/ Includes cleaning loss, waste, and statistical errors in estimates.
1/ Less than 1,000 bushels.

UNITED STATES DEPARTMENT OF AGRICULTURE
Consumer and Marketing Service
Grain Division
Federal Center Building
Hyattsville, Maryland 20782

Postage and Fees Paid U. S. Department of Agriculture



OFFICIAL BUSINESS

W. K. McPherson
Agric. Experiment Sta.
4-1-64 Univ. of Florida
4-F-QS Gainesville, Fla.

Grains: Quantity outstanding under support and owned by CCC compared with total stocks, April 1, 1966 and 1965

(Data in 1,000 bushels except grain sorghum in 1,000 cwt.)

Grain	: Under support : :Current crop:Prior crops: :outstanding :outstanding: : 1/ : 2/ :	Owned Total under by support and CCC owned by CCC	Total : % of stocks controlled : by CCC
	:	April 1, 1966	
Wheat Rye Corm Oats Barley Grain sorghum Soybeans Flaxseed	.: 4,985 .: 187,596 353,148 .: 35,972 37,725 .: 9,038 5,894 .: 55,609 19,212 .: 44,808	449,895 583,677 4,738 9,723 440,081 980,825 37,823 111,520 11,264 26,196 231,000 305,821 8 44,816 3,768 14,306	901,290 65 24,678 39 2,899,232 34 548,065 20 199,332 13 406,745 75 376,044 12 25,890 55
	:	April 1, 1965	
Wheat Rye Corm Oats Barley Grain sorghum Soybeans Flaxseed	.: 5,101 - .: 193,990 439,535 .: 33,820 33,470 .: 7,212 15,850 .: 43,948 17,199 .: 18,079 82	640,809 829,277 424 5,525 693,495 1,327,020 30,934 98,224 20,889 43,951 308,769 369,916 9 18,170 2,580 7,335	1,145,881 72 17,571 31 2,861,778 46 472,576 21 204,853 21 431,092 86 347,350 5 17,532 42

Quantity of current crop placed under support minus the quantity of loans repaid.

2/ Quantity of previous crops outstanding under reseal programs.
3/ Total grain in all positions as reported by Crop Reporting Board.

NOTE: Data on stocks, production and seed usage from Crop Reporting Board; imports, exports, quantity milled or processed from Census Bureau; and alcohol usage from Internal Revenue Service. Production and stocks are preliminary. January-March 1966 data are partly estimated. Since the statistics are preliminary and subject to revision and represent data reported by several independent sources, no attempt is made to force a balance between supply and reported disappearance.